

Abstract

The invention relates to a heat exchange fin, particularly for cooling, consisting of a strip (30) comprising a first heat-exchange zone (18), intended to collaborate with tubes of a first heat exchanger, and a second heat-exchange zone (20), intended to collaborate with tubes of a second heat exchanger.

According to the invention, said strip comprises a zone of weakness (22) able to allow it to be parted into a first element (64) comprising said first heat-exchange zone (18) and a second element (66) comprising said second heat-exchange zone (20).

The invention also relates to a heat-exchange module comprising such a fin and to a method of producing such a module.